In the Abstract:

Page 35, lines 4-19, please delete the Abstract and insert the following

therefor:

disposed at a roof portion of the interior of a vehicle. A vehicle interior accessory component is provided, preferably comprising at least one of a storage compartment, a lighting component, a display system, a control panel and an interior trim component. The vehicle interior accessory component includes at least one attachment element that cooperates with an attachment member disposed at the roof portion in order to detachably secure the vehicle interior accessory component at the roof portion in a manner that readily facilitates detachment of the vehicle interior accessory component for exchange or for substitution by another component. The vehicle interior accessory component is provided with electrical power via an elongated member which comprises at least one electrical conductor. Preferably, the elongated member comprises a channel, and the vehicle interior accessory component is positionable along the channel.--

A copy of the Abstract is enclosed on a separate page.

Abstract

A vehicle interior accessory system comprises an attachment member disposed at a roof portion of the interior of a vehicle. A vehicle interior accessory component is provided, preferably comprising at least one of a storage compartment, a lighting component, a display system, a control panel and an interior trim component. The vehicle interior accessory component includes at least one attachment element that cooperates with an attachment member disposed at the roof portion in order to detachably secure the vehicle interior accessory component at the roof portion in a manner that readily facilitates detachment of the vehicle interior accessory component for exchange or for substitution by another component. The vehicle interior accessory component is provided with electrical power via an elongated member which comprises at least one electrical conductor. Preferably, the elongated member comprises a channel, and the vehicle interior accessory component is positionable along the channel.